

G-Band™ Ultra Thermal Identification Wristbands



Quick & Easy to Use

Error-free patient identification is one of the most important steps in ensuring patient safety. Just type the information, insert a photo if you like, and print. G-Band barcoded patient wristbands help prevent dangerous medical errors by making patient information immediately available for medication administration, specimen collection, surgical procedures, and any other patient care activity.

One Size Fits All

G-Band's unique "one size fits all" adhesive fitting and closure tabs make applying the wristband easy and efficient. The fitting tab assures a comfortable fit on any wrist size, and the closure tab offers tamper-evident protection for added security.

Comfort, Reliability, and Durability

Soft and comfortable on the patient's skin, the G-Band is still durable enough to allow scannable patient barcodes and readable print even after water, soap, and hand sanitizers without fading or smearing. They are latex-free and hypo-allergenic, with no skin-irritating agents or chemical additives.



Positive Patient Identification starts here.

Product Specifications:

G-Band Ultra

Part Number:	L-WB-M3877
Size:	1" W x 11" L
Quantity per Roll:	80 (1.5" core)
Rolls per Carton:	5
Print Method:	Direct Thermal

More Information

844.643.1129

www.general-data.com/hc

General Data Healthcare helps facilities enhance productivity and improve workflow with innovative products, solutions and support that focus on delivering better patient safety & care.

©2020 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



General Data Healthcare, Inc.
4043 McMann Road, Cincinnati, OH 45245
844.643.1129

Email: talktous@general-data.com
Web: www.general-data.com/healthcare

Service:
PH: 800.245.5029
Email: customersupport@general-data.com